

Application SN: 10/658,950  
Amendment Dated: January 3, 2008  
Reply to Office Action of: February 27, 2007

**Amendments to the Claims as follows:**

1. (CANCELED)

2. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13  
5 wherein said sink is hinged to said base cabinet.

3. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13  
wherein said sink is removably seated on said cabinet.

10 4. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13  
wherein said sink is on guide means and is slidable between said open and closed  
positions.

15 5. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13  
wherein said ~~manual means~~ hand washer includes a brush and a valve to regulate the fluid  
flow.

6. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13  
wherein a dampening closer extends between said sink and cabinet.

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7. (Currently Amended) The combination sink and jet parts washer of Claim [[3]] 6 wherein said closer is a gas spring.

8. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13 wherein said further including means for rotating said receptacle ~~comprises~~ comprising yane means attached to said basket positioned to be driven by fluid flow to said pump.

9. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13 wherein said including means for rotating said receptacle ~~comprises~~ comprising a gear motor and pulley.

10. (Currently Amended) The combination sink and jet parts washer of Claim [[1]] 13 wherein said pump is driven by an electric motor in a circuit having a safety interlock permitting operation of the motor only when the sink is in a closed position.

11. (Currently Amended) The combination sink and jet parts washer of Claim [[7]] 10 wherein said circuit is connected to an electrical heater located in the reservoir.

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12. (Currently Amended) The combination sink and jet parts washer of Claim [[1]]  
13 wherein said sink is generally rectangular having sidewalls which terminate at an  
upwardly flared flange.

5 13. (New) A portable multi-function parts washer for removing contaminants from  
parts by hand or automatically using a cleaning fluid, said parts washer comprising:

- (a) a base cabinet having sides and an open top defining a compartment  
having an upper jet cleaning section and a lower section;
- (b) a cleaning receptacle mounted in said jet cleaning section for receiving  
10 parts to be washed by jet cleaning;
- (c) a spray manifold in said jet cleaning section having at least one spray  
nozzle oriented to direct a cleaning spray on said receptacle;
- (d) a fluid pump having an outlet connected to said manifold and an inlet;
- (e) a sink mounted on said cabinet open top overlying said jet cleaning section  
15 having a closed position closing said cabinet open top and an open  
position providing access to said jet cleaning section to load and remove  
parts therefrom;
- (f) drain means in said sink;

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(g) a hand washer having a fluid supply hose communicating with a source of fluid pressure for manual cleaning parts; and

(h) fluid reservoir in the lower section of said cabinet receiving fluid discharged from said jet cleaning section and said drain and providing

5 cleaning fluid to both said pump inlet and said hand washer independent of connection to an external fluid supply.